

(200)

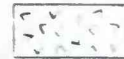
R29

no. 835
fig. 58

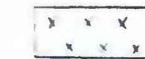
64 58

EXPLANATION

ORDER MAY NOT
BEFFECTAGE



Quartz bostonite porphyry



Amphibolite



Granite gneiss and pegmatite

Contact
Dashed where inferred

Strike and dip of foliation

OROCAMBIAN TERTIARY

Strike and dip of foliation, and plunge of lineation

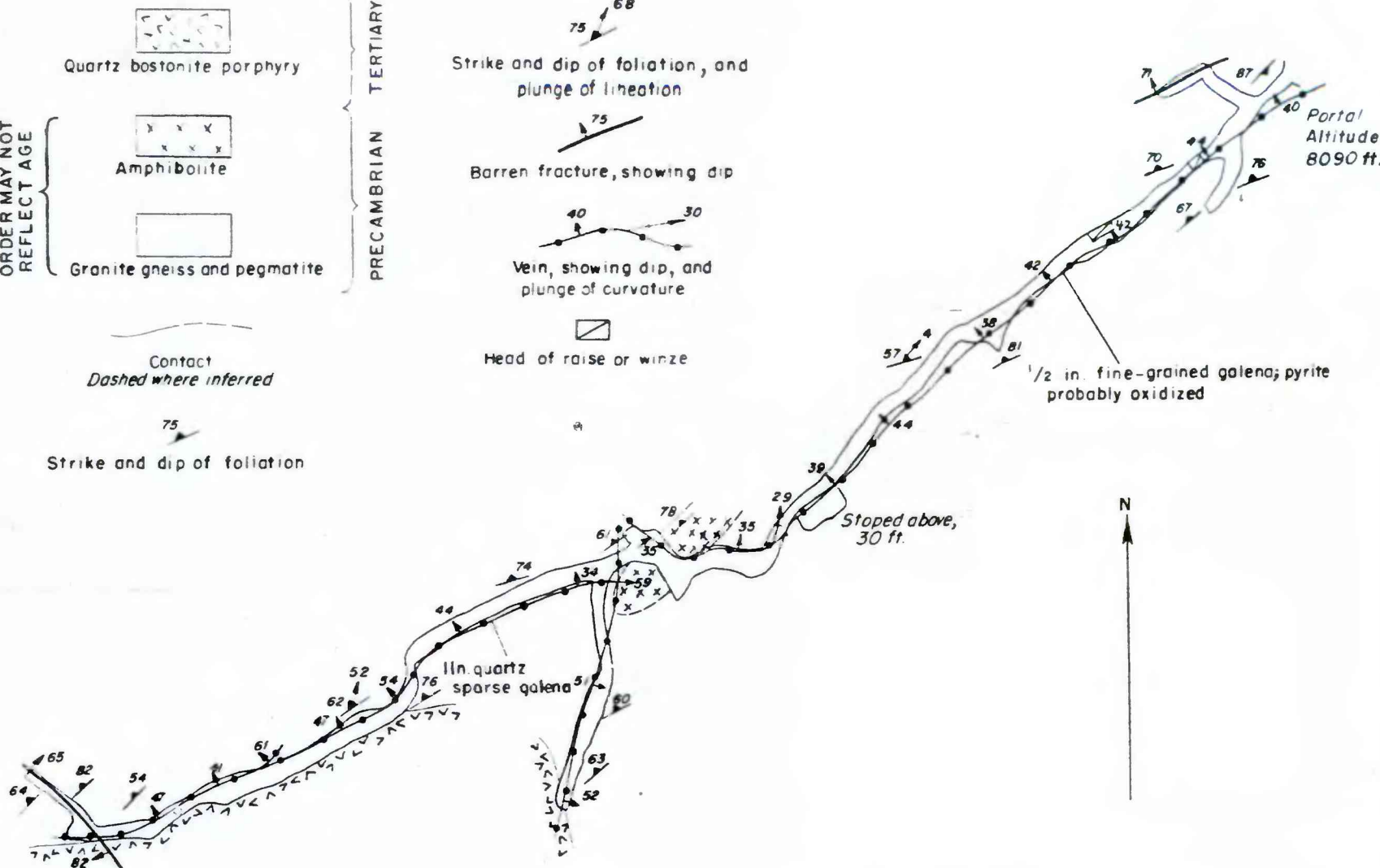
68

Barren fracture, showing di

75

**Vein, showing dip, and
plunge of curvature**

Head of raise or wind



Geology and base by R. H. Moench and A. F. Moench, July 1954

FIGURE 58.-- GEOLOGIC MAP OF THE M ANDE ADIT (D-V, 6, FIG. 1)

Datum is mean sea level

